

PowerPollenSM, an Ag Biotech leader developing advanced yield enhancement technology, has career opportunities for people who want to work with a team small enough that you can personally make a difference, yet large enough to have unique worldwide growth opportunities. We are seeking qualified candidates for our:

Engineering Internship Program

Responsibilities:

- As an engineering intern for PowerPollenSM, your primary responsibility will be to assist engineers creating and implementing technology that enhance yield in agricultural crops
- Aid engineering staff to create mechanical, pneumatic and electrical system schematics, assemblies, specify parts, generate bill of materials, prototype creation including hands on testing and trouble shooting
- Assist in preparing estimates and proposals and prepare technical reports
- Coordinate with external manufacturing and engineering for design and manufacturing projects
- Take direction from and work under the mentorship of senior level engineering staff

Requirements:

- Pursuit of BS degree in bio-tech, electrical, mechanical engineering, or related technology degree
- Working knowledge of SolidWorks, Pro E, OrCAD, Altium or similar CAD design software
- Aptitude and willingness to contribute on all levels of engineering projects
- Proficiency in MS Windows, Office, Access, VISIO, and other related software packages
- Willingness to travel for technology integration and testing
- Excellent communication and interpersonal skills

Preferred Qualifications:

- Coursework should contain engineering and science courses providing a well-rounded knowledge base
- Energetic, enthusiastic and entrepreneurial self-starter with a proactive attitude that reflects a drive to succeed and achieve results
- Desire to contribute to a project as part of a team of specialized engineers, scientists and technicians
- Excellent verbal and written communicator and possess strong social interaction skills
- Previous Co-op/Internship experience with an engineering firm helpful

Candidate must have:

This candidate must have the ability to plan and execute on multiple projects simultaneously and in a timely fashion. Must be able to work well both independently and in a team environment, have strong analytical ability, a methodical approach to problem solving, attention to accuracy and detail, and excellent verbal and written communication skills are a must. The ideal candidate will have strong leadership skills, an excellent academic track record, creativity, flexibility, an outgoing and positive attitude, and an open mind.

PowerPollenSM is an equal opportunity employer.

